

ABSTRACT OF THE DISCLOSURE

A communication device comprises a key-input section 1 in which key operations are implemented by a user; a key-operation storing section 5 4a for storing key-input information input in the key-input section 1; an output section 3 for displaying the key-input information, which has been stored in the key-operation storing section 4a; a non-volatile memory section 4b for storing key-input information selected by the user with the use of the key-input section 1 from the key-input information 10 displayed on the output section 3 as a series of combination of key-input information; and a control section 2 for executing sequentially the key-input information, which has been stored in the non-volatile memory section 4b as the series of combination of key-input information, wherein the control section 2 may display an indication for confirming whether 15 key-input information is to be executed or not on the output section 3 before the user executes the series of operational procedure of key-input information selected.